Patrick Kwon

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EDUCATION

08/2018- Masters of Science in Data Science,

Current University of Columbia

GPA: 3.9/4.0

08/2015- Bachelor of Arts in Statistics and Computer Science with Distinction,

University of Virginia, (2 year graduation for 4 year program)

05/2017 GPA: 3.8/4.0

06/2016- Completion (Principles of Accounting, Introduction to Game Theory, Econometrics),

Korea University International Summer Campus,

08/2016 GPA: 4.3/4.5

WORK EXPERIENCE & VOLUNTEER

WORK EXPERIENCE & VOLUNTEER		
09/2019-	Research Assistant, Columbia CGUI Lab	
12/2019	Developing Unity (C#) based Augmented Reality Hololens projects.	
06/2019- 12/2019	Data Scientist, <i>Emadri</i> Created & Updated a hybrid packing-list recommendation system for travelers and a data visualization system.	
	 Utilized topic modeling, natural language processing, and computer vision. 	
08/2017-	Data Analyst, Bluehole Studio	
07/2018	Provided data-centered insight for business decisions (Tools Used: Python, R Studio, C#)	
	 Provided +20 data analysis papers on TERA, Bluehole Studio's leading MMORPG Title. Upgraded the company's former Business Intelligence system. 	
06/2017-	Intern, Bluehole Studio	

08/2017 · Contributed in developing Business Intelligence tools, user analysis of

Tera Online, and identifying in-game hackers of Tera Online.

08/2016- Teaching Assistant, Bluehole Studio

12/2016 · Worked as a TA for class CS 2102 (Discrete Mathematics), focusing on

assisting students on the coursework and grading tests.

05/2016- Research Assistant, Korea University Research Institute of Korean Studies

06/2016 · Worked at the Korea University's Research Institute of Korean Studies.

HONORS & AWARDS

06/2019	Verizon 5G EdTech Challenge
05/2017	UVA Order of the Orange Stole
08/2015- 05/2017	UVA Dean's List, 2015 Fall, 2016 Spring, 2016 Fall, 2017 Spring
08/2016	Korea University Academic Excellence Awards.
PROJECTS	
01/2019-	Main Developer, Pally
06/2019	· A Microsoft Hololens-based educational application designed to support special-needs children using augmented reality and 5G. Focused on using computer vision and natural language processing to help children understand the behavior of others.
08/2017-	Main Developer, Tera Reader
12/2017	· A website that scrapes data from different community websites related to video games and incorporates opinion mining to give a clear picture of trends inside those video games. All functions were developed mainly using Python, MySQL, HTML, CSS, and JS.
12/2016-	Main Developer, WorldMap
04/2017	· A program that collects user location data in TERA (MMORPG title developed from Bluehole) and visualizes it to generate insight on user activity. All functions were developed mainly using Visual Studio (MySQL, C#)
12/2016-	Developer, Hazzul
04/2017	 Developed Hazzul (http://www.hazzul.com/), a website that displays humorous pictures. Mostly contributed on website design and organization, using HTML and CSS.
08/2016-	Programmer, Wilderness
12/2016	· Developed Wilderness, a text-based adventure game. Used Python.
08/2015-	Programmer, Slingshot Sam
12/2015	· Developed Slingshot Sam, an Android-based game. Used Android Studio.

EXTRA CURRICULAR ACTIVITIES & LEADERSHIP

08/2013-	Club President, <i>Scientia</i>
03/2015	· Cooperated with the Academic Committee to offer math & science tutoring services, helped students prepare for math competitions, and hosted the annual Pi Day Festival.
03/2014-	Club Vice President, App Club
03/2015	· Taught club members about computer programming, and developed an app for foreign faculty members.
08/2015-	Member, Student Game Developers
12/2016	· Participated in android application development projects, "Slingshot" and "Wilderness".

SKILLS

Computer Skills

Proficient in R Studio, MySQL, Unity, Tensorflow, Java, Python, C++, C#, Android Studio, Xcode, Visual Studio

Proficient in Data technologies including but not restricted to: Natural Language Processing, Computer Vision, Hybrid Recommendation System, Neural Networks, Random Decision Trees, Web Scraping.

Proficient in Augmented Reality/Virtual Reality development based on Unity.

Proficient in Azure, AWS, and Google cloud.